

# Index

## A

Aerial Survey, 5-13—5-26  
 ANBACIS, 2-11, 6-31  
 Automated NBC Information System, 2-11

## C

Calculator, M4A1 Nuclear Yield, 3-6—3-7  
 Checklists, Nuclear Operations, G-1  
 Civilian Radiation Hazards, 8-0  
 Cloud Bottom Height, Stabilized, 3-11  
 Cloud Top Height, Stabilized, 3-11  
 Cloud Width, Nuclear Burst Angular, 3-11  
 Clouds, Nuclear, 3-2—3-5  
 Contamination Marking, 5-28—5-30  
 Correlation Factor, 5-2—5-4, 5-30  
 Crossing a Fallout Area, 6-23—6-31

## D

Decay Rate, 6-8—6-9, 7-6  
   determining, 6-9, F-1—F-3  
   graphical method, F-0  
   pocket calculator method, F-0  
 Detailed Fallout Prediction, NBC 3 Report, 4-0  
   actual fallout production, 4-14  
   from NAV NBC 3 nuclear report, 4-13  
   multiple Burst Procedures, 6-18—6-23  
   NBCC procedures, 4-3—4-11  
   unit procedures, 4-11—4-13  
 Dose Rate, 6-9—6-31, 7-2—7-3, 7-7  
   multiple bursts, F-3

## E

Effective Downwind Message, 3-16—3-29  
   examples, 3-17, 3-18, 3-25  
   naval, 3-19  
   preparation of, 3-19—3-29  
 Electronics. *See* Electromagnetic Pulse  
 Electromagnetic Pulse, C-1  
   basic planning, C-4  
   high-altitude, C-2  
   mitigation techniques, C-6  
   recovery operations, C-12  
   surface, C-1—C-2  
   tactical equipment, C-3  
 Exit Time (from fallout areas), 6-1, 6-3, 7-7

## F

Fallout Ashore Versus at Sea, 3-7  
 Fallout Direction, 4-14  
 Fallout Effects on Ships at Sea, 3-2  
 Fallout Prediction. *See* Detailed Fallout Prediction  
 Fallout Prediction Worksheet (Sample), 4-2  
 Fallout Predictor, M5A2, 3-21—3-24, example, 3-22  
 Fallout Template, Ship, 3-24—3-29  
 Flash-to-Bang Time, 3-7—3-9  
 Friendly Nuclear Attack Warning, 2-7

## G

Ground Survey, 5-26—5-27  
 Ground Zero, Location of, 3-5, 3-10, 3-11

## H

H-Hour, Calculation of, 6-4—6-8

## I

Illumination Time, 3-12  
 Induced Radiation, 7-1  
 Intelligent Preparation of the Battlefield, 1-0

## M

M5A1 Fallout Predictor, 3-21—3-24  
 Marking Contamination. *See* Contamination Marking  
 Monitoring, 5-1—5-8  
   direct method, 5-2  
   indirect method, 5-2—5-4  
   recording and reporting, 5-4—5-8  
 Multiple Burst Procedures. *See* Detailed Fallout Procedures

## N

NBC Warning and Reporting System, 2-0—2-11  
   designated observer system, 2-6—2-7  
   evaluating nuclear information, 2-4—2-5  
   friendly nuclear attack, 2-7—2-11  
   managing, 2-4  
   standard NBC reports, 2-0—2-4  
   transmitting nuclear information, 2-5—2-6  
 NBC 1 Nuclear Report 2-1—2-2, examples, 3-8  
 NBC 2 Nuclear Report, 2-2—2-3, 3-13—3-16, example, 3-13

## FM 3-3-1

NBC 3 Nuclear Report, 2-3, examples, 4-12  
NBC 3 Report, 2-3. *See also* Detailed Fallout Prediction—  
NBC Report  
NBC 4 Report, 2-3, examples, 5-6  
NBC 5 Report, 2-3—2-4  
NBCC Procedures, Nuclear, 3-9  
Neutron-Induced Radiation Areas, 7-0—7-7  
    crossing a, 7-4  
    decay of, 7-2—7-2  
    dose rate calculations, 7-2—7-4  
    transmission factors, 7-6  
Nomograms and Tables, E-1—E-99  
Normalizing Factors, 6-14, F-3  
    graphical method, F-3  
    mathematical method, F-3  
Normalizing Readings to H+1, 6-9, 6-14. *See also* Dose Rate,  
    Total Dose  
Nuclear Clouds, 3-2—3-5  
Nuclear Operations, 3-0  
Nuclear Weapons Effects, 3-0—3-2  
Nuclear Threat Status, 1-2

### O

Operational Exposure Guidance, A-1—A-7

### R

Radiological Calculations. *See* Nomograms and Tables  
Radiation Effects, Initial, 3-1  
Radiation Effects, Residual, 3-1  
Radiation Exposure, Categories of, A-1  
Radiation Exposure Records, A-2  
Radioactive Areas. *See* Neutron-Induced Radiation Areas  
Radiological Data Sheet for monitoring (sample), 5-5  
Radiological Monitoring. *See* Monitoring  
Reconnaissance, 5-27—5-34  
    aerial, 5-33—5-34  
    ground, 5-30—5-33  
Recording and Reporting Nuclear Burst Data, 3-9

### S

Shielding, B-0  
    materials, B-0  
    mathematical method of determining, B-0  
    Transmission Factors, B-3  
STRIKWARN Messages, 2-8  
    examples of, 2-9  
Surveys, 5-8—5-17  
    aerial, 5-13—5-26  
    ground, 5-26  
STANAG 2984, 1-2—1-4

### T

Time and Burst of Attack, 3-9  
Total Dose Procedures, 6-14—6-18, 7-3—7-4  
Transmission Factors, 6-3, 7-6, B-3

### V

Vulnerability Analysis, 1-0  
    friendly Unit, 1-8  
    nuclear, 1-4  
    vulnerability reduction, 1-9—1-11

### W

Wind Vector Plotting, D-1—D-14  
    manual methods, D-2—2-4, D-11—D-13  
    plotting scale methods, D-5—5-6, D-9—D-11  
    upper air wind data, D-1  
    procedures, D-2—D-13

### Y

Yield Estimation, 3-6—3-7, 3-11  
Yield Estimation from Radar Data, 3-12  
Yield, Resolved, 3-12